

DAFTAR PUSTAKA

- [1] M. Yusro and A. Diamah, *Sensor dan Transduser Teori dan Aplikasi*. 2019.
- [2] S. Suhaeb, Y. Abd Djawad, H. Jaya, Ridwansyah, Sabran, and A. Risal, "Mikrokontroler dan Interface," *Buku Ajar Jur. Pendidik. Tek. Elektron. UNM*, pp. 2–3, 2017, [Online]. Available: https://scholar.google.co.id/scholar?hl=id&as_sdt=0%2C5&q=jurnal+artikel+ilmiah&btnG=
- [3] Y. Makasudede, "Bab 2 tinjauan pustaka," pp. 8–45, 1953.
- [4] Hestylesta, "Bab ii teori penunjang 2.1 umum," no. September 2015, pp. 6–26, 2009.
- [5] I Gede Saputra Widharma, "Buku Teks Mikrokontroler," no. September, 2021, [Online]. Available: https://www.researchgate.net/profile/I-Gede-Widharma-2/publication/354714817_Buku_Teks_Mikrokontroler_Chapter_Three/links/614964df3c6cb310697fd851/Buku-Teks-Mikrokontroler-Chapter-Three.pdf
- [6] L. A. Subagyo and B. Suprianto, "Sistem Monitoring Arus Tidak Seimbang 3 Fasa Berbasis Arduino Uno," *J. Tek. Elektro*, vol. 6, no. 3, pp. 213–221, 2017.
- [7] A. D. KURNIANTO, "Sistem Pemantauan Dan Pengendalian Arus Listrik Berbasis Mikrokontroler Pada Rumah Daya Rendah 450 Va," *J. Chem. Inf.*

Model., vol. 53, no. 9, pp. 1689–1699, 2018.

- [8] Walan, N. H. Wijaya, and E. Susanto, “Stelrilisator Uv Dengan Sistem Remote Kontrol Berbasis Microcontroller Atmega328,” p. 12, 2019.
- [9] Handayani, “Rancang Bangun Sistem Keamanan Pintu Rumah Menggunakan Switch Magnetik Dengan Monitoring Web Bootstrap Berbasis Raspberry Pi,” *Dasar Teor. Butt. Switch*, pp. 7–43, 2017, [Online]. Available: [http://eprints.polsri.ac.id/1779/3/BAB II.pdf](http://eprints.polsri.ac.id/1779/3/BAB%20II.pdf)
- [10] Spurianto: 2015, Pengertian Push Button Switch (Saklar Tombol Tekan)). URL: <http://blog.unnes.ac.id/>
- [11] W. Wang, “Post-drying decontamination of laver by dielectric barrier discharge plasma, UV radiation, ozonation, and hot air treatments,” *LWT*, vol. 176, 2023, doi: 10.1016/j.lwt.2023.114518.
- [12] X. Chen, “Application of combining ozone and UV-C sterilizations in the artificial drying of persimmon fruits,” *LWT*, vol. 134, 2020, doi: 10.1016/j.lwt.2020.110205.
- [13] D. Vernez, “Reusability of filtering facepiece respirators after decontamination through drying and germicidal UV irradiation,” *BMJ Glob. Heal.*, vol. 5, no. 10, 2020, doi: 10.1136/bmjgh-2020-003110.
- [14] T. R. Braga, “Drying of mangoes (*Mangifera indica* L.) applying pulsed UV light as pretreatment,” *Food Bioprod. Process.*, vol. 114, pp. 95–102, 2019, doi: 10.1016/j.fbp.2018.11.013.
- [15] S. Sumardiono, “Physicochemical and rheological properties of sago (metroxylonsagu) starch modified with lactic acid hydrolysis and UV rotary

- drying,” *ASEAN J. Chem. Eng.*, vol. 18, no. 2, pp. 41–53, 2018, [Online]. Available: https://api.elsevier.com/content/abstract/scopus_id/85065242584
- [16] D. Sun, “Ultrafast fabrication of organohydrogels with UV-blocking, anti-freezing, anti-drying, and skin epidermal sensing properties using lignin-Cu²⁺ plant catechol chemistry,” *J. Mater. Chem. A*, vol. 9, no. 25, pp. 14381–14391, 2021, doi: 10.1039/d1ta02139g.
- [17] C. Koga, “Stability of Trans-Resveratrol Encapsulated in a Protein Matrix Produced Using Spray Drying to UV Light Stress and Simulated Gastro-Intestinal Digestion,” *J. Food Sci.*, vol. 81, no. 2, 2016, doi: 10.1111/1750-3841.13176.
- [18] M. M. Thu, “Effects of drying temperature on tomato-based thin film as self-powered UV photodetector,” *Appl. Surf. Sci.*, vol. 445, pp. 186–196, 2018, doi: 10.1016/j.apsusc.2018.03.162.
- [19] F. Bigi, “Multivariate exploratory data analysis by PCA of the combined effect of film-forming composition, drying conditions, and UV-C irradiation on the functional properties of films based on chitosan and pectin,” *LWT*, vol. 137, 2021, doi: 10.1016/j.lwt.2020.110432.
- [20] P. K. Nair, “Prospects toward UV-blue filtered solar drying of agricultural farm produce using chemically deposited copper chalcogenide thin films on cellular polycarbonate,” *Sol. Energy*, vol. 203, pp. 123–135, 2020, doi: 10.1016/j.solener.2020.04.012.